- (iii) Upon determining that a halibut PSC sideboard limit is or will be reached, the Regional Administrator will publish notification in the FEDERAL REGISTER prohibiting directed fishing for the species or species in that complex for catcher/processors opt-out vessels that will be effective from July 1 through July 31. The following specific directed fishing closures will be implemented if a halibut PSC sideboard limit is reached:
- (A) If the shallow-water halibut PSC sideboard limit for catcher/processor opt-out vessels is or will be reached, then NMFS will close directed fishing in the GOA for:
 - (1) Flathead sole; and
 - (2) Shallow-water flatfish.
- (B) If the deep-water halibut PSC sideboard limit is or will be reached for catcher/processor opt-out vessels, then NMFS will close directed fishing in the GOA for:
 - (1) Rex sole;
 - (2) Deep-water flatfish; and
 - (3) Arrowtooth flounder.
- (iv) Halibut PSC accounting. Any halibut mortality occurring under a CQ permit from July 1 through July 31 will not apply against the halibut PSC sideboard limits established in paragraph (e)(5) of this section.
- (f) Sideboard provisions—catcher/processor opt-out provisions—(1) Vessels subject to opt-out sideboard provisions. In addition to the sideboards for opt-out vessels in paragraphs (e)(7) and (e)(10) of this section, any catcher/processor opt-out vessel that NMFS has determined meets any of the following criteria is subject to the provisions under this paragraph (f):
- (i) Any vessel whose legal rockfish landings could be used to generate rockfish QS for the catcher/processor sector that is not assigned to a rockfish cooperative; or,
- (ii) Any vessel named on an LLP license under whose authority legal rockfish landings were made that could be used to generate rockfish QS for the catcher/processor sector and that is not assigned to a rockfish cooperative.
- (2) Prohibitions on directed fishing in GOA groundfish fisheries without previous participation. (i) Any vessel that is subject to the opt-out sideboard restriction under paragraph (f) of this

section is prohibited from directed fishing in any groundfish fishery in the GOA and waters adjacent to the GOA when groundfish caught by that vessel is deducted from the Federal TAC specified under §679.20 (except sablefish harvested under the IFQ Program) from July 1 through July 14 of each year if that vessel has not participated in that directed groundfish fishery in any 2 years from 2000 through 2006 during the following time periods:

- (A) July 9, 2000, through July 15, 2000;
- (B) July 1, 2001, through July 7, 2001;
- (C) June 30, 2002, through July 6, 2002;
- (D) June 29, 2003, through July 5, 2003;
- (E) July 4, 2004, through July 10, 2004;
- (F) July 3, 2005, through July 9, 2005; and
 - (G) July 2, 2006, through July 8, 2006.
- (ii) For purposes of determining participation in a directed groundfish fishery for paragraph (f)(2)(i) of this section, a vessel may participate:
- (A) In the flathead sole and shallow-water flatfish fisheries if that vessel participated in a directed groundfish fishery for either of these two fisheries during any 2 years during the 2000 through 2006 qualifying period defined in paragraph (f)(2)(i) of this section;
- (B) In the arrowtooth flounder, deepwater flatfish, and rex sole fisheries if that vessel participated in a directed groundfish fishery for any of these three fisheries during any 2 years during the 2000 through 2006 qualifying period defined in paragraph (f)(2)(i) of this section.

§ 679.83 Rockfish Program entry level longline fishery.

- (a) Rockfish entry level longline fishery—(1) Rockfish primary species allocations. Vessels participating in the rockfish entry level longline fishery may collectively harvest an amount not greater than the total allocation to the rockfish entry level longline fishery as described in Table 28e to this part.
- (2) Participation. Catcher vessels fishing under a CQ permit must first be checked-out of the Rockfish Program by the catcher vessel cooperative's designated representative to participate in the entry level longline fishery (see §679.5(r)(8)(i)(B) for check-out procedures).

§ 679.84

- (3) Rockfish secondary species allocations. Rockfish secondary species shall not be allocated to the rockfish entry level longline fishery. Rockfish secondary species shall be managed based on an MRA for the target species as described in Table 10 to this part.
- (4) Opening of the rockfish entry level longline fishery. The Regional Administrator maintains the authority to not open the rockfish entry level longline fishery if he or she deems it appropriate for conservation or other management measures. Factors such as the total allocation, anticipated harvest rates, and number of participants will be considered in making any such decision.
 - (b) [Reserved]

§ 679.84 Rockfish Program recordkeeping, permits, monitoring, and catch accounting.

- (a) Recordkeeping and reporting. See $\S679.5(r)$.
 - (b) *Permits. See § 679.4(n)*.
- (c) Catch monitoring requirements for catcher/processors assigned to a rockfish cooperative. The requirements under paragraphs (c)(1) through (10) of this section apply to any catcher/processor vessel assigned to a rockfish cooperative at all times when that vessel has groundfish onboard that were harvested under a CQ permit, or that were harvested by a vessel subject to a rockfish sideboard limit as described under §679.82(c) through (f), as applicable. The vessel owner or operator must ensure that:
- (1) Catch weighing. All catch is weighed on a NMFS-approved scale in compliance with the scale requirements at §679.28(b). Each haul must be weighed separately and all catch must be made available for sampling by an observer.
- (2) Observer sampling station. An observer sampling station meeting the requirements at §679.28(d) is available at all times.
- (3) Observer coverage requirements. The vessel is in compliance with the observer coverage requirements described at \$679.50(c)(7)(i).
- (4) Operational line. The vessel has no more than one operational line or other conveyance for the mechanized movement of catch between the scale

- used to weigh total catch and the location where the observer collects species composition samples.
- (5) Fish on deck. No fish are allowed to remain on deck unless an observer is present, except for fish inside the codend and fish spilled from the codend during hauling and dumping. Fish spilled from the codend must be moved to the fish bin.
- (6) Sample storage. The vessel owner or operator provides sufficient space to accommodate a minimum of 10 observer sampling baskets. This space must be within or adjacent to the observer sample station.
- (7) Pre-cruise meeting. The Observer Program Office is notified by phone at 1–(907) 271–1702 at least 24 hours prior to departure when the vessel will be carrying an observer who had not previously been deployed on that vessel within the last 12 months. Subsequent to the vessel's departure notification, but prior to departure, NMFS may contact the vessel to arrange for a precruise meeting. The pre-cruise meeting must minimally include the vessel operator or manager and any observers assigned to the vessel.
- (8) Belt and flow operations. The vessel operator stops the flow of fish and clears all belts between the bin doors and the area where the observer collects samples of unsorted catch when requested to do so by the observer.
- (9) Vessel crew in tanks or bins. The vessel owner or operator must comply with the bin monitoring standards specified in §679.28(i).
- (10) Mixing of hauls. Catch from an individual haul is not mixed with catch from another haul prior to sampling by a NMFS-certified observer;
- (d) Catch monitoring requirements for catcher/processors opt-out vessels. The requirements under paragraphs (c)(1) through (9) of this section apply to any catcher/processor opt-out vessels at all times when that vessel has groundfish onboard that were harvested by a vessel subject to a sideboard limit as described under §679.82(f), as applicable. The vessel owner or operator must ensure that:
- (1) Catch from an individual haul is not mixed with catch from another haul prior to sampling by an observer;